Global Command and Control System (GCCS) Lateral Tell (LATTEL)

SYSTEM DESCRIPTION

Lateral Tell (LATTEL) segment installs on Global Command and Control-Joint (GCCS-J) workstations, adding an interface for a serial channel for use between GCCS-J and the Q93 system. The Q93 system is a radar-linked situational display system that is capable of forwarding messages. Once the serial cable between the Q93 machine and the GCCS-J workstation has been connected, messages are received by GCCS via a LATTEL channel where GCCS processes the messages and generates LATTEL Link tracks for the Common Operational Picture (COP) geographic display.

INTEROPERABILITY CERTIFICATION STATUS

Please refer to the <u>Joint GCCS Interoperability Status Table</u>